

PHILIPS TECHNICAL REVIEW



VOLUME IV
1939

PHILIPS RESEARCH LABORATORY — EINDHOVEN

19
C1332

CONTENTS

VOLUME IV — 1939

LIGHT SOURCES

	Page		Page
A film projection installation with water-cooled mercury lamps	2	The Illumination and Beacons of aerodromes	93
Illumination and black-outs	15	The Significance of a constant Peak time in Photo Flash Bulbs	148
The role of mercury lamps with fluorescent bulbs, in photography	27	Illumination by means of linear sources of light	181
Lamps for lighthouses	29	Physical photometry	260
A photometer for the investigation of the colour rendering reproduction of various light sources	66	Tubular luminescence lamps	338

RADIATION AND ILLUMINATION

Illumination and black-outs	15	The illumination and Beacons of aerodromes	93
The role of mercury lamps with fluorescent bulbs in photography	27	The "Well-lighted House"	174
The illumination of railway yards with sodium lamps	62	Illumination by means of linear sources of light	181
A photometer for the investigation of the colour rendering reproduction of various light sources	66	Physical photometry	260
		Measurements carried out on road lighting systems already installed	292
		Tubular luminescence lamps	338

RADIO AND TELEVISION

The Nipkow Disc	42	Measurements of potential by means of the electrolytic tank	223
Recording the Characteristics of transmitting valves	56	Combating radio interferences	237
A motor van for sound recording by the Philips-Miller-system	73	The propagation of wireless waves round the earth	245
Application of cathode ray tubes in mass production	85	Radio receiving sets with linear action tuning condensers	277
Air-cooled Transmitting Valves	121	Radio sets with station dials calibrated for short waves	284
The Equipment of Broadcasting studios	136	Receiving aerials	320
A new principle of construction for Radio-valves	162	Television receivers	342
The magnetron as a generator of ultra short waves	189		

SOUND AND ITS AMPLIFICATION

Time lag Phenomena in gas-filled Photocells	48	The pitch of musical instruments and orchestras	205
A motor van for sound recording by the Philips-Miller system	73	The radiation of sound	213
A simple apparatus for sound recording	106	An electrical megaphone	272
The Equipment of Broadcasting studios	136	An acoustic spectroscope	290
Sound diffusers in Loud speakers	144	The efficiency of loud speakers	301
Synthetic Sound	167	On improving of defect hearing	316
		The testing of loud speakers	354

TELEPHONY

	Page		Page
Carrier telephony on loaded cables	20	Non linear distortion in loaded cables	79

CATHODE RAYS

Recording the Characteristics of transmitting valves	56	The pitch of musical instruments and orchestras	205
Application of cathode ray tubes in mass production	85	Measurements of potential by means of the electrolytic tank	223
The testing of electric fuses with the cathode ray oscilloscope	118	Rapid chemical analysis with the mercury dropping electrode and an oscilloscope or measuring bridge as indicator	231
A cathode ray oscilloscope	198	An electron switch	267

X-RAYS

Several Problems of Fluoroscopy	114	A million volt X-ray tube	153
---	-----	-------------------------------------	-----

ELECTROTECHNICAL APPARATUS

Overhead Welding	9	A cathode ray oscilloscope	198
Application of cathode ray tubes in mass production	85	Pressure condensers	254
Blocking Layer Rectifiers	100	An electron switch	267
The testing of electric fuses with the cathode ray oscilloscope	118	The electrical resistance of metal contacts	332
		The dry shaving apparatus "PhiliShave"	350

MATERIALS AND THEIR RESEARCH

Overhead welding	9	The preparation of metals in a compact form by pressing and sintering	309
The manufacture of rare Gases	128	The electrical resistance of metal contacts	332
Rapid chemical analysis with the mercury dropping electrode and an oscilloscope or measuring bridge as indicator	231		

MISCELLANEOUS

A film projection installation with water-cooled mercury lamps	2	Rapid chemical analysis with the mercury dropping electrode and an oscilloscope or measuring bridge as indicator	231
Time lag Phenomena in gas-filled Photocells	48	Au apparatus for artificial respiration ("Iron Lung")	325
The Manufacture of rare Gases	128	The dry shaving apparatus "PhiliShave"	350
Measurements of potential by means of the electrolytic tank	223	Review of recent scientific publications 28, 60, 89, 152, 210, 244, 274, 307, 335, 363	